

WEST Search History

DATE: Monday, December 15, 2003

Set Name Query
side by side

Hit Count Set Name
result set

DB=DWPI; PLUR=YES; OP=ADJ

L16	(padlock or circul\$6) and probe and (RCA or rolling circle amplification) and cleav\$6	1	L16
L15	(padlock or circul\$6) and probe and (RCA or rolling circle amplification) and cleav\$6 and restriction (enzyme or nuclease or endonuclease)	0	L15
L14	(padlock or circul\$6) and probe and (RCA or rolling circle amplification) and cleav\$6 and restriction (enzyme or nuclease or endonuclease) and (bead or microbead or microsphere) and (array or chip or biochip or microarray)	0	L14
L13	(padlock or circul\$6) and probe and (RCA or rolling circle amplification) and cleav\$6 and restriction (enzyme or nuclease or endonuclease) and (bead or microbead or microsphere)	0	L13
L12	(padlock or circul\$6) and probe and (RCA or rolling circle amplification) and cleav\$6 and restriction (enzyme or nuclease or endonuclease) and (bead or microbead or microsphere) and (array or chip or biochip or microarray)	0	L12
L11	(padlock or circul\$6) probe and (RCA or rolling circle amplification) and cleav\$6 and restriction (enzyme or nuclease or endonuclease) and (bead or microbead or microsphere) and (array or chip or biochip or microarray)	0	L11

DB=PGPB; PLUR=YES; OP=ADJ

L10	(padlock or circul\$6) probe and (RCA or rolling circle amplification) and cleav\$6 and restriction (enzyme or nuclease or endonuclease) and (bead or microbead or microsphere) and (array or chip or biochip or microarray)	25	L10
L9	(padlock or circul\$6) probe and (RCA or rolling circle amplification) and cleav\$6 and restriction (enzyme or nuclease or endonuclease) and (concatemer or concatamer)	26	L9

DB=USPT; PLUR=YES; OP=ADJ

L8	(padlock or circul\$6) and probe and (RCA or rolling circle amplification) and cleav\$6 and restriction (enzyme or nuclease or endonuclease) and (concatemer or concatamer)	16	L8
L7	(padlock or circul\$6) probe and (RCA or rolling circle amplification) and cleav\$6 and restriction (enzyme or nuclease or endonuclease) and (concatemer or concatamer)	4	L7
L6	(padlock or circul\$6) probe and (RCA or rolling circle amplification) and cleav\$6 and restriction (enzyme or nuclease or endonuclease) and (concatemer or concatamer)	3	L6
	(padlock or circul\$6) probe and (RCA or rolling circle		

L5	amplification)and cleav\$6 and restriction (enzyme or nuclease or endonuclease) and (concatemer or concatamer)	3	L5
L4	(padlock or circula\$6) probe and (RCA or rolling circle amplification)and cleav\$6 and restriction (enzyme or nuclease or endonuclease) and (bead or microbead or microsphere) and (array or chip or biochip or microarray)	8	L4
L3	6023540.pn.	1	L3
L2	5503980.pn.	1	L2
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
L1	20020168645	1	L1

END OF SEARCH HISTORY